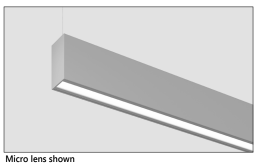
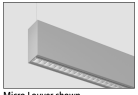
STENCIL

PENDANT DIRECT - LINEAR





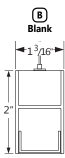
Micro	Louwer	chourn	

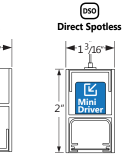
Project	
Туре	
Notes	

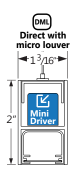
Also available with:

- a. Inline Hubs
- b. Blank segments

See Stencil combined distribution specification sheets for more details.







See page 4 for

Ordering Guide

STD			
PRODUCT ID	TOTAL LENGTH - DIRECT	NOM. LUMENS/FT	CRI
STD Stencil Pendant Direct LED - Linear	DSO(#) direct spotless lens DML(#) direct micro louver*	200 200 lm/ft 300 300 lm/ft 400 400 lm/ft 150 150 lm/ft	80 80 CRI 90 CRI
		225 225 lm/ft 300 300 lm/ft 450 450 lm/ft 600 600 lm/ft	
	Lit segments are available in 1' increments. Blank segments and lit segments can be combined to create other length. See Stencil combined distribution specification sheets for more details. * Micro louver recommended at outputs over 500 lm/ft.	Standard product comes with micro lens option. Micro louver recommended at outputs of 500 lm/ft.	

							MD		
со	LOR TEMP.		FINISH	VC	DLTAGE		DRIVER		CIRCUITS
3:	7 2700 K ⁽¹⁾ 3000 K 3500 K	W BLK	aluminum paint white black	277 347	120 V 277 V 347 V*	MD	integral mini driver 0-10V dimming 2%	2	1 circuit 2 circuits emergency circuit ⁽³⁾
	4000 K	C	custom	* Consult factory	universal	Only integr	al 0-10V mini driver available	(3) Specify qua	antity
10% decrease	in lumen output			* Consult factory		Only integral 0-10V mini driver available		(3) Specify qua	antity

	MOUNTING/SUSPENSION		CANOPY		BATTERY - REMOTE (OPTIONAL)	CU	STOM (OPTIONAL)
CT9(#) CT15(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) ST+cable length (36" std.)		round canopy square canopy	В#	remote battery pack	С	custom
Specify lengt	Specify length		nopy standard	Remo	te only	Please	specify

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272



• SEGMENT LENGTHS AND MOUNTING POINTS

Segment length X1				ng points (2
Feet	Inches	mm	Inches	mm
2	24	610	24	610
3	36	915	36.875	940
4	48	1220	48	1220
5	60	1525	59.125	1500
6	72	1830	72	1830
7	84	2135	83.12	2115
8	96	2440	96	2440

X1 - Segment length X2 - Mounting points

	X1	
0 0		0
	X2	

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272

STENCIL

PENDANT DIRECT - LINEAR

LED SYSTEM

CRI Minimum 80 or 90 color rendering index

Choice of 2700K, 3000K, 3500K and 4000K color CCT

temperature with a great color consistency (within

3.0-step MacAdam ellipse).

LED life Minimum 50,000h with 85% of lumen maintenance

in 25°C ambient temperature, in compliance with IES

LM-80 testing measurements.

Aluminum housing acting as the heat sink to Thermal

Management maximize life.

Performance Up to 101 lm/W.

CONSTRUCTION

Extruded aluminum (0.080" nominal) Housina

End Cap+Joiner Die cast aluminum **Interior Brackets** Die cast aluminum Reflectors Extruded acrylic Lenses Extruded acrylic Hanger Die Cast Aluminum

Suspension Aircraft Cable along product length

Cable Grips Quick Connecting / Release

• ELECTRICAL

Mini driver STENCIL features integral mini driver technology. 0-10V

2% dimming standard. The integral mini driver is the only

driver available.

Remote emergency battery pack or emergency circuit **Emergency**

optional.

Input Voltage 120V, 277V, UNV, 347V

1 Incorporating these components may have limitations or effect the length of the luminaire, please contact factory for more details.

WARRANTY

Axis Lighting will warrant defective LEDs, boards, and drivers for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

MICRO LOUVER - DIRECT ONLY





FINISH

Powder coated and custom finishes are also available.

APPROVALS

Certified to UL and CSA standards. Suitable for damp locations.



SYSTEM (S#)

Stencil linear LiteForms are available in lit segment lengths of 2' to 8' in one foot increments. Unlit Bridge (blank) segments are available in any length from 7" to 8'. Stencil linear is available as continuous lines of light using integral inline connectors or as non-continuous lines of light using inline Hub connectors. Runs of continuous lines of light that are greater than 8' in length are designated as systems (S#). This means that system runs are comprised of a combination of lengths to be assembled on site. For more information on systems and joining, please refer to the Stencil installation sheets available for download at www. axislighting.com.

LIGHT GUIDE

High precision light guide made of PMMA material, allows distribution of controlled light in all 3-dimensions to put light on both vertical and horizontal planes within the space. Patented lightquide design featuring molecular optics and precision-coupled optic components yield a high efficiency luminaire. In-plane mixing maximizes color uniformity while light emitting area is uniform and diffuse without 'head lighting' from the LED's.

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

END CAPS

Continuous lines of light include flat end caps.



Flat End Cap

PENDANT DIRECT - LINEAR

PHOTOMETRIC DATA - DIRECT

200 lm/ft PHOTOMETRIC CURVE 90° 90 75° 75° 60° 60° 148 45° 45° 296 30° 30° 90 15° 0° 15°

CANDELA DISTRIBUTION						
		Hori	zontal A	ngles		
Vertical Angle	0	22.5	45	67.5	90	
0	296	296	296	296	296	
5	292	292	293	294	294	
15	273	274	277	281	282	
25	242	244	250	256	259	
35	203	206	215	224	228	
45	161	165	176	186	190	
55	118	122	133	143	148	
65	75	79	89	98	102	
75	35	38	45	52	55	
85	5	6	8	- 11	12	
90	0	0	0	0	0	

ZONAL LUMENS				
	Lumens			
Zone				
0				
0-10	28			
10-20	79			
20-30	117			
30-40	138			
40-50	139			
50-60	123			
60-70	92			
70-80	52			
80-90	13			
90				

	Horizontal Angles					
Vertical Angle	0	45	90			
45	20504	22389	24210			
55	18510	20928	23220			
65	16045	18879	21798			
75	12317	15483	18962			
85	5579 8576 12605					

Direct Output: 200 lm/ft Total Lumens: 781 lm (for 4ft)

Input Watts: 8.5 W Efficacy: 92 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8.

IES FILE: STD-200-80-35-4.IES

TESTED ACCORDING TO IES LM-79-2008

400 lm	/ft			
PH	ОТОМЕТ	RIC C	URVE	
90°	1		. 1	∏90°
75°		153	X	/75°
60°	$\langle \rangle / $	307		60°
45°	X	460		45°
	Q°	613		
30° /	90°/		+	∑ 30°
	15°	0°	15°	

	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90		
0	613	613	613	613	613		
5	605	606	607	609	610		
15	566	569	575	581	585		
25	502	506	519	531	537		
35	421	428	447	465	473		
45	333	342	365	386	395		
55	244	253	277	298	308		
65	156	163	184	205	213		
75	73	79	93	107	114		
85	П	13	17	23	26		
90	0	0	0	I	0		

CANDELA DISTRIBUTION

ZONAL LUMENS		
	Lumens	
Zone		
0		
0-10	58	
10-20	164	
20-30	243	
30-40	286	
40-50	289	
50-60	256	
60-70	192	
70-80	108	
80-90	28	
90		

LUMINANCE DATA (cd/m²)				
Horizontal Angles				
0	45	90		
42459	46496	50330		
38355	43489	48309		
33241	39292	45280		
25434	32219	39630		
11262	17772	26347		
	0 42459 38355 33241 25434	Horizontal An. 0 45 42459 46496 38355 43489 33241 39292 25434 32219		

Direct Output: 400 lm/ft Total Lumens: 1623 lm (for 4ft) Input Watts: 16.1 W

Efficacy: 101 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8. IES FILE: STD-400-80-35-4.IES

TESTED ACCORDING TO IES LM-79-2008

1 All IES files are available for download at: www.axislighting.com

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272